

TITLE: PROBE OF UNDER SIDE OF COMPONENT THROUGH OPENING IN A PRINTED CIRCUIT BOARD

INVENTOR'S NAME: Richard S. Perry

SERIAL NO.: 10/612,712 DOCKET NO.: 884.941US1

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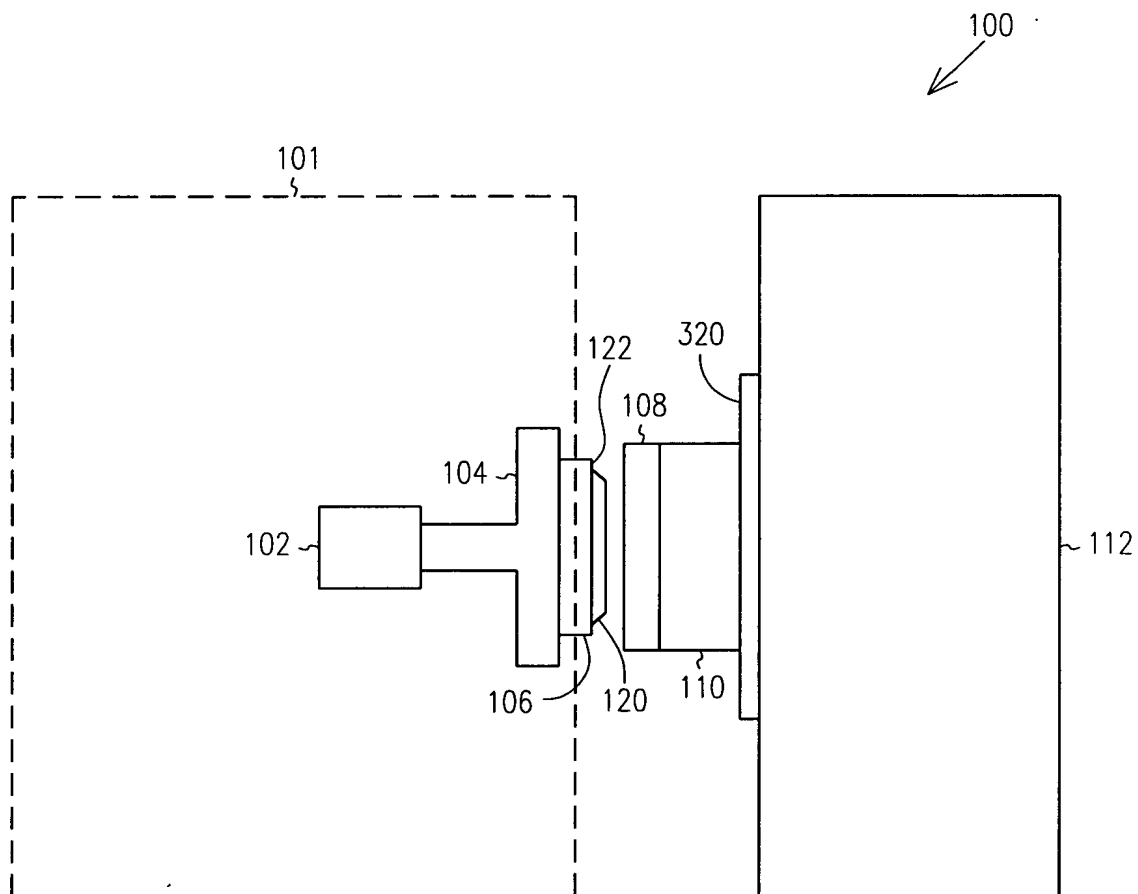
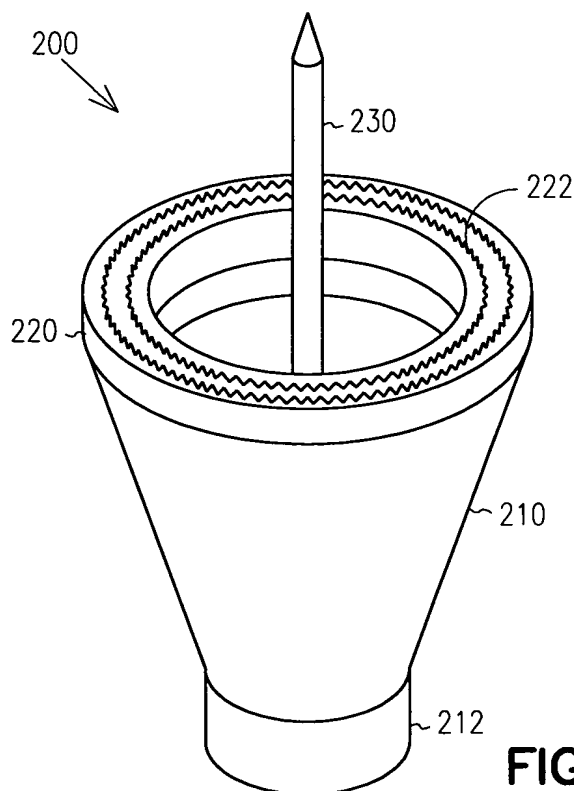
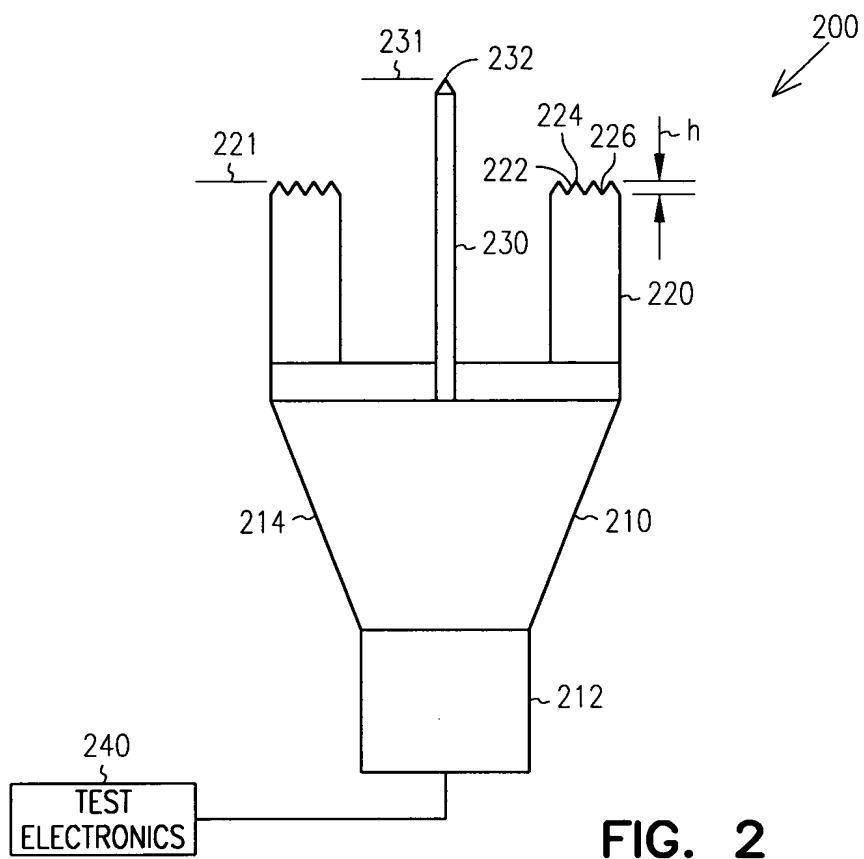


FIG. 1

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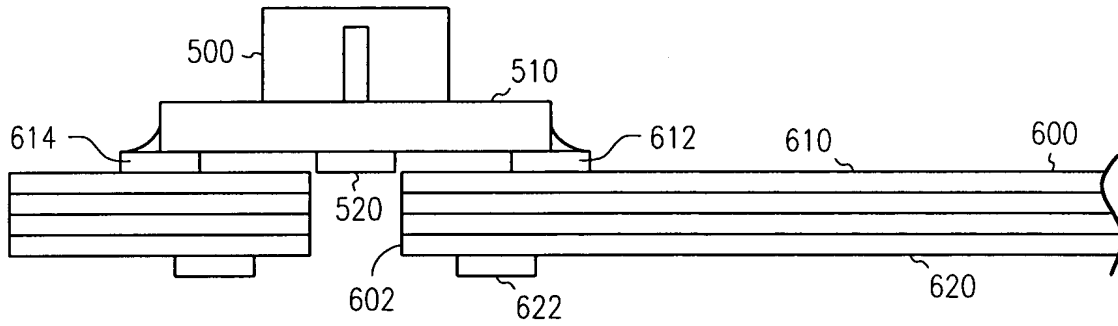


FIG. 5

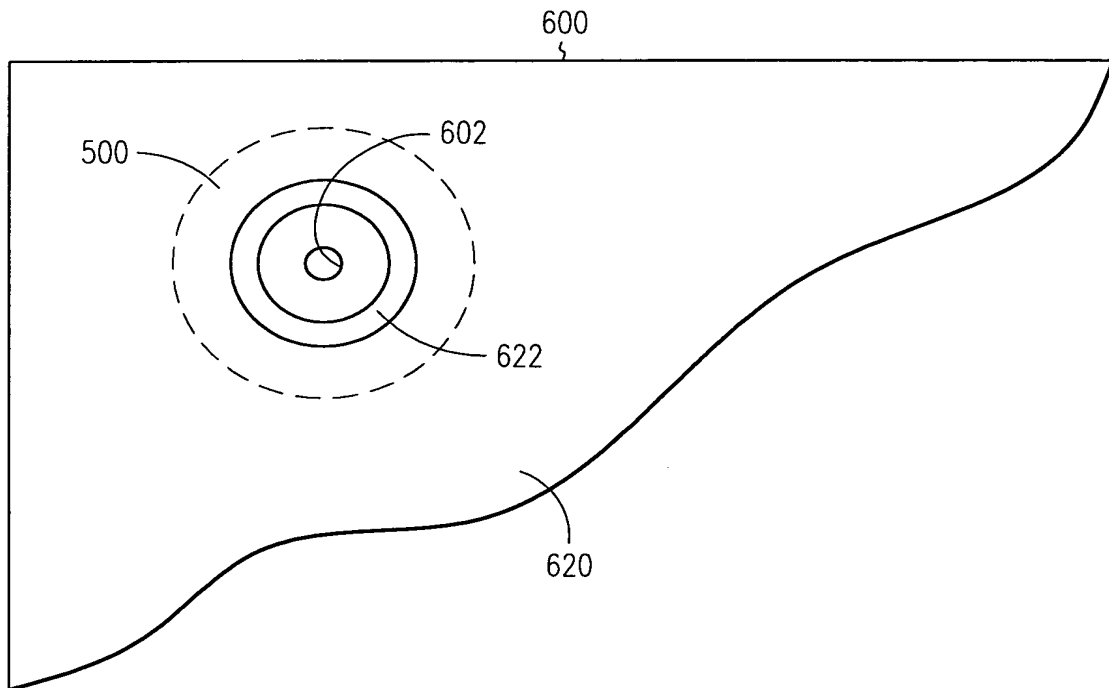


FIG. 6

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graph TD; 800 --> 810[CONTACT A FIRST PAD ON THE DEVICE UNDER TEST LOCATED IN A FIRST PLANE]; 810 --> 812[CONTACT A SECOND PAD ON THE DEVICE UNDER TEST IN A SECOND PLANE SUBSTANTIALLY SIMULTANEOUSLY AS CONTACTING THE FIRST PAD];
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800

810

CONTACT A FIRST PAD ON THE DEVICE UNDER TEST LOCATED IN A FIRST PLANE

812

CONTACT A SECOND PAD ON THE DEVICE UNDER TEST IN A SECOND PLANE SUBSTANTIALLY SIMULTANEOUSLY AS CONTACTING THE FIRST PAD

FIG. 8